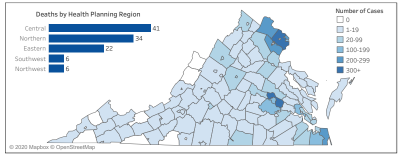
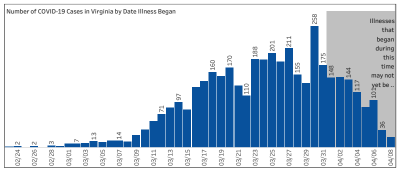
## COVID-19 Cases in Virginia

Number of People Total Total Total Tested^ Cases\* Hospitalizations\*\* Deaths 33,026 4,042 685 109



Locality	Number of Cases
Alexandria	149
Alleghany	2
Botetourt	18
Covington	1
Craig	2
Roanoke County	9
Salem	1
Arlington	280
Augusta	13
Buena Vista City	4
Harrisonburg	39
Lexington	3
Rockbridge	3
Rockingham	21
	Aleghany Botetourt Covington Craig Roanoke County Salem Arlington Augusta Buena Vista City Harrisonburg Lexington Rockbridge



Healthcare providers diagnose patients with COVID-19. They, along with laboratories, report COVID-19 cases to VDH. This graph shows the number of new COVID-19 cases in Virginia each day since the first case was detected in Virginia. Cases are counted on the date closest to the day the person's illness began. Ideally this is the day the person developed symptoms, but if that information was not  $provided, it may be the date VDH \ received \ the \ case \ report. \ The \ numbers \ are \ preliminary \ and \ may \ change \ as \ more \ information \ is$ gathered during investigations. The intention of this graph is to show the trend of the number of cases over time. It helps us understan.

Age Group	Number of Cases	% of Total Cases
0-9	25	0.6%
10-19	64	1.6%
20-29	484	12.0%
30-39	595	14.7%
40-49	660	16.3%
50-59	808	20.0%
60-69	692	17.1%
70-79	425	10.5%
80+	288	7.1%
Not Reported	1	0.0%
Total	4,042	100.0%
Sex		
Female	2,053	50.8%
Male	1,930	47.7%
Not Reported	59	1.5%
Total	4,042	100.0%
Race		
Black or African American	614	15.2%
White	1,043	25.8%
Other	310	7.7%
Not Reported	2,075	51.3%
Total	4,042	100.0%

\* Positive Tests Among People Tested

of fax reports from new labs testing for COVID-19...

\*\* Hospitalization status at the time the case was investigated by VDH. This underrepresents the total number of hospitalizations in Virginia. ^Test Results Received by Public Health From All Reporting Labs. All negative results may not be represented due to the large number